

WHAT ARE CLAIMED ARE:

1. A cursor movement controlling apparatus for an electronic musical apparatus, comprising:

5 a display that displays a plurality of choices for controlling parameters of the electronic music apparatus, each of which is categorized into one of groups, and a cursor for selecting the choices;

an instructor that instruct a movement of the displayed cursor;

10 a movement storage device that stores a content of the movement of the cursor when the movement of the cursor within the group is instructed; and

15 a cursor moving device that moves, when the movement of the cursor to other group is instructed, the cursor to the choice that is in the other group and corresponding to the content of the movement storage device.

15

2. A cursor movement controlling apparatus for an electronic musical apparatus according to claim 1, wherein the movement storage device stores information concerning a direction and a distance of the movement of the cursor within the group as the content of the movement.

20
25 3. A cursor movement controlling apparatus for an electronic musical apparatus according to claim 1, wherein the movement storage device stores information concerning a position of the cursor within the group as the content of the movement.

4. A cursor movement controlling apparatus for an electronic musical apparatus according to claim 1, wherein the movement storage device stores the content of the movement commonly to all the groups.

5 5. A cursor movement controlling apparatus for an electronic musical apparatus according to claim 1, wherein the movement storage device stores the content of the movement individually for each group.

6. A cursor movement controlling apparatus for an electronic 10 musical apparatus according to claim 1, wherein the cursor moving device moves the cursor in accordance with the instruction of the instructor when the movement of the cursor within the group is instructed.

15 7. A cursor movement controlling method for an electronic musical apparatus, comprising the steps of:
displaying a plurality of choices for controlling parameters of the electronic music apparatus, each of which is categorized into one of groups, and a cursor for selecting the choices;
20 instructing a movement of the displayed cursor;
storing a content of the movement of the cursor when the movement of the cursor within the group is instructed; and
moving, when the movement of the cursor to other group is instructed, the cursor to the choice that is in the other group and
25 corresponding to the stored content of the movement.

8. A cursor movement controlling program for an electronic musical apparatus, comprising the instructions for:

displaying a plurality of choices for controlling parameters of the electronic music apparatus, each of which is categorized into one of 5 groups, and a cursor for selecting the choices;

instructing a movement of the displayed cursor;

storing a content of the movement of the cursor when the movement of the cursor within the group is instructed; and

moving, when the movement of the cursor to other group is 10 instructed, the cursor to the choice that is in the other group and corresponding to the stored content of the movement.